

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Integrated Capture Points Guide

ActiveMQ—JMS Capture Point Application

ActiveMQ—JMS Capture Point Application

This page provides an example of how to configure a JMS Capture Point Application object when using ActiveMQ.

Creating a Capture Point application

1. On the $\mbox{\bf Application Options}$ tab, edit the $\mbox{\bf setting}$ section:

```
capture-point-type=jms
inbound-queue-name=inbound
error-queue-name=error
processed-queue-name=processed
notification-queue-name=notification
xsl-inbound-transform-path=./iwd_scripts/iWD2IxnServerTransformer.groovy (points to the default iWD Compatibility scripts)
xsl-outbound-transform-path=./iwd_scripts/IxnServer2iWDTransformer.groovy
username=(as configured in the connection factory)
password=(as configured in the connection factory)
jms-initial-context-factory=org.apache.activemq.jndi.ActiveMQInitialContextFactory
jms-provider-url=tcp://<activemq_host>:<activemq_port>
jms-connection-factory-lookup-name=ConnectionFactory
```

2. On the Connections tab, add the Interaction Server that will use this JMS Message queue.